ABSTRACT OF THE DISCLOSURE

An automatic transaction apparatus communicates with a
Web server and performs automatic transaction according to
the operation of a user in order to perform automatic
transaction processing with decreasing the number of times of
requests to the Web server. Objects for each processing of
the transaction processing are embedded in a screen content
of a Web server, a part of the screen can be updated by an
applet and script of the screen content, without downloading
all the updates of the screen from the Web server. The
screen can be updated without communication with the Web
server. The transaction performance (speed) of the automatic
transaction apparatus can be improved, and load of the Web
server can be decreased.